

FIG. 1

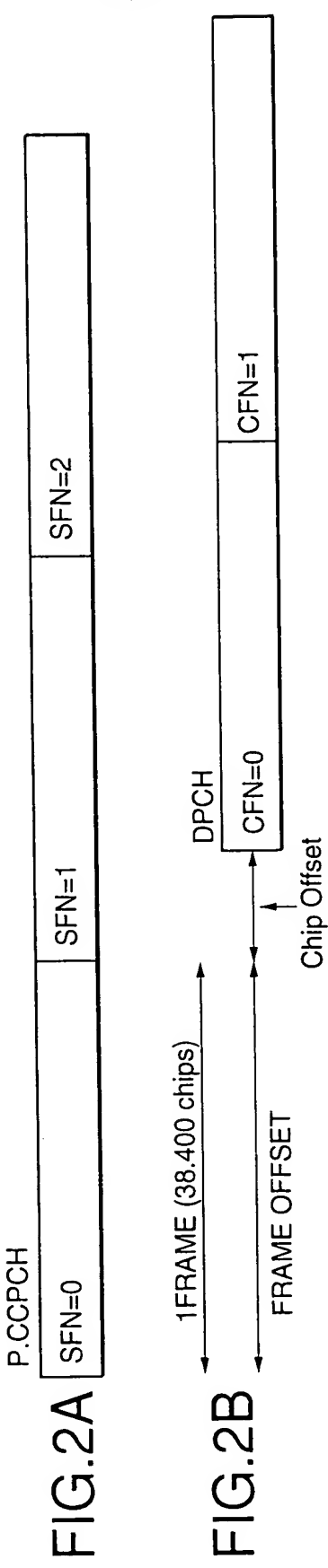


FIG. 3A
PRIOR ART

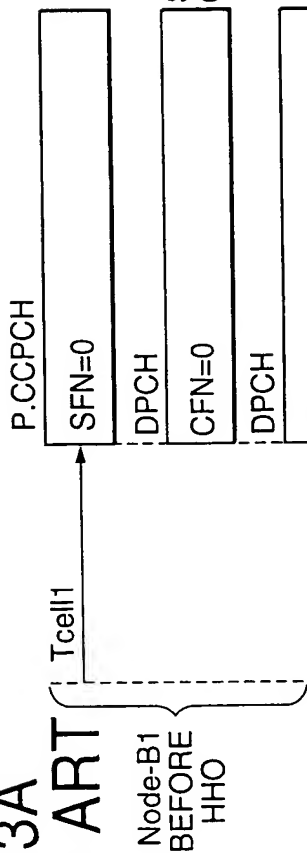


FIG. 3B
PRIOR ART

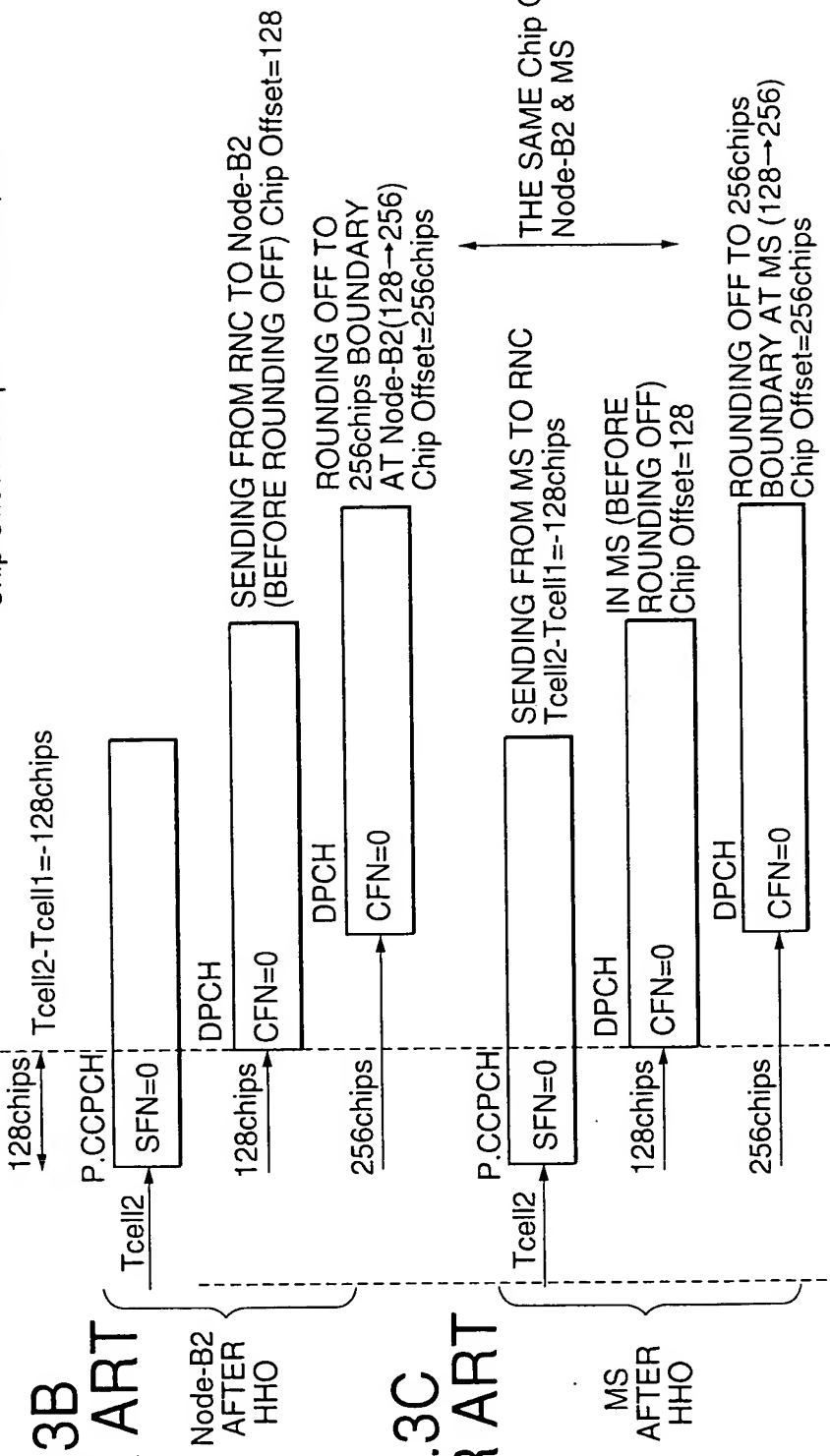


FIG. 3C
PRIOR ART

The diagram illustrates a handover process between two Node-B cells. On the left, a vertical timeline shows the sequence of events: 'P.CCP', 'SFN=0', 'DPCH', 'CFN=0', and 'DPCH'. A double-headed arrow connects 'SFN=0' and 'DPCH'. On the right, a vertical timeline shows 'Tcell1' followed by a dashed box labeled 'Node-B1 BEFORE HHO'. An arrow points from the 'DPCH' event to the 'Tcell1' event. A double-headed arrow connects the 'DPCH' event to the 'Node-B1 BEFORE HHO' box.

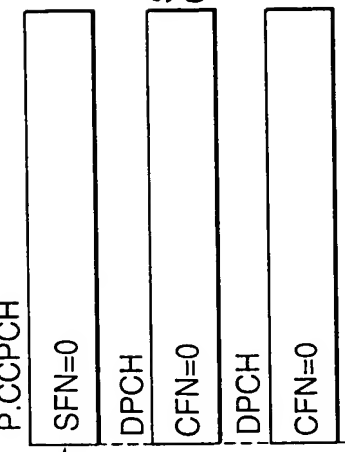
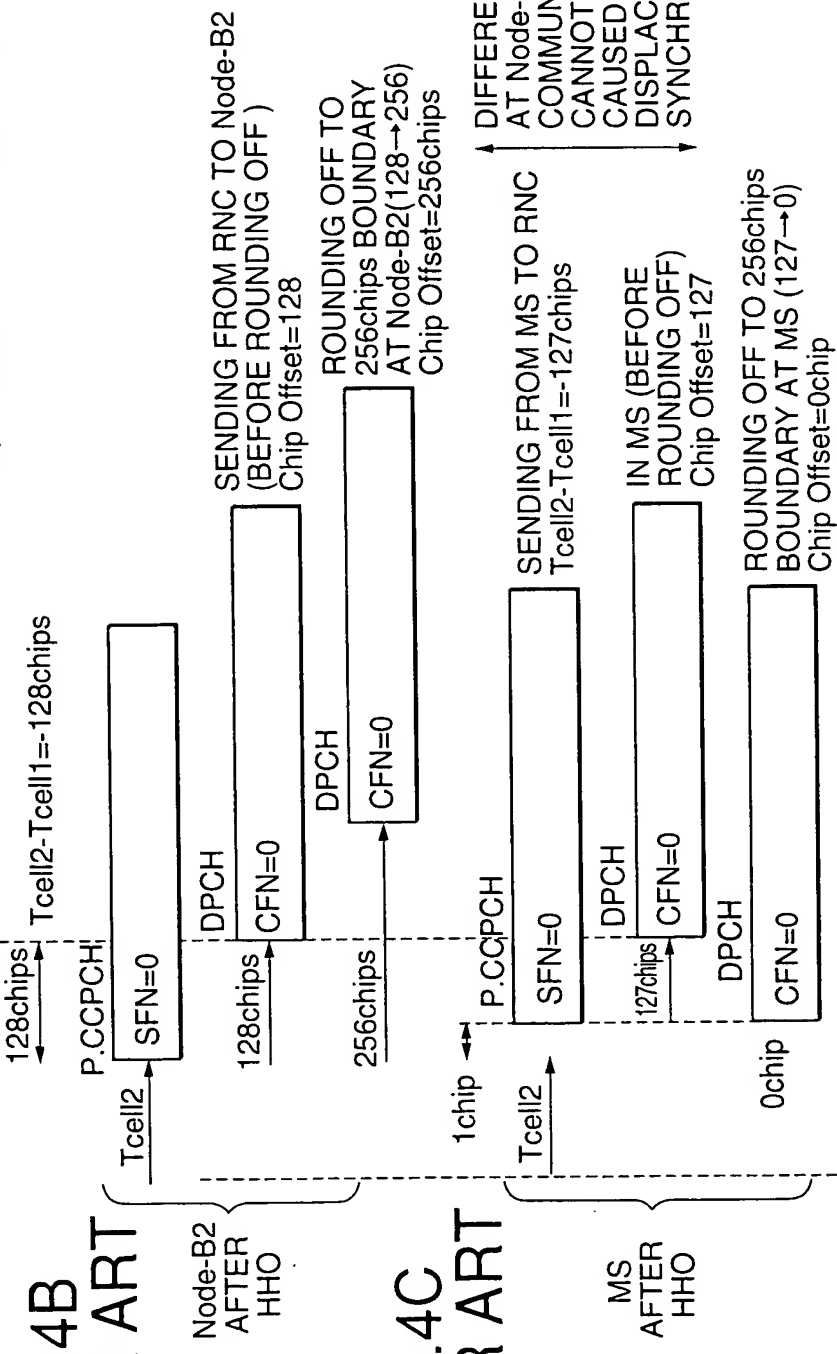
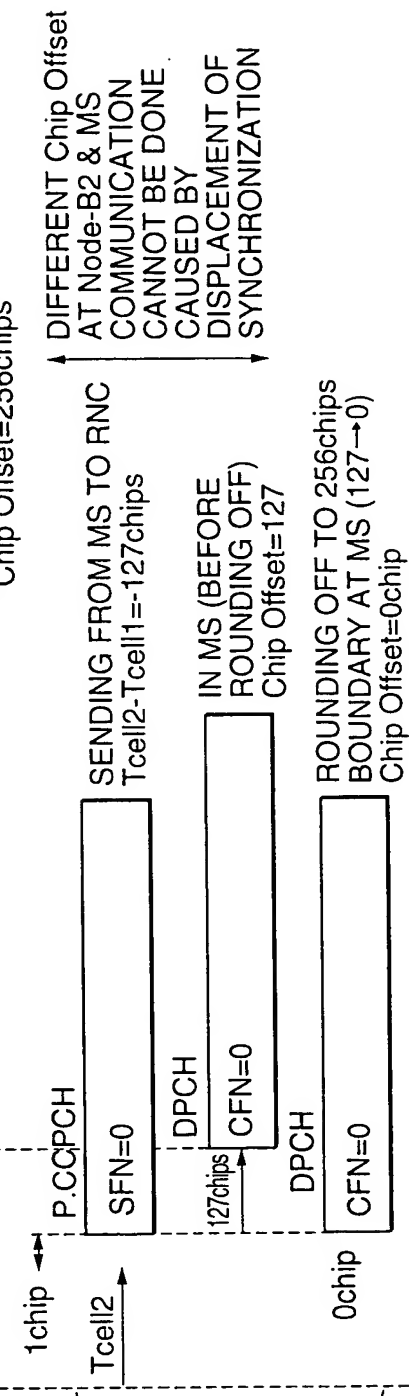


FIG. 4B
PRIOR ART



PRIOR ART



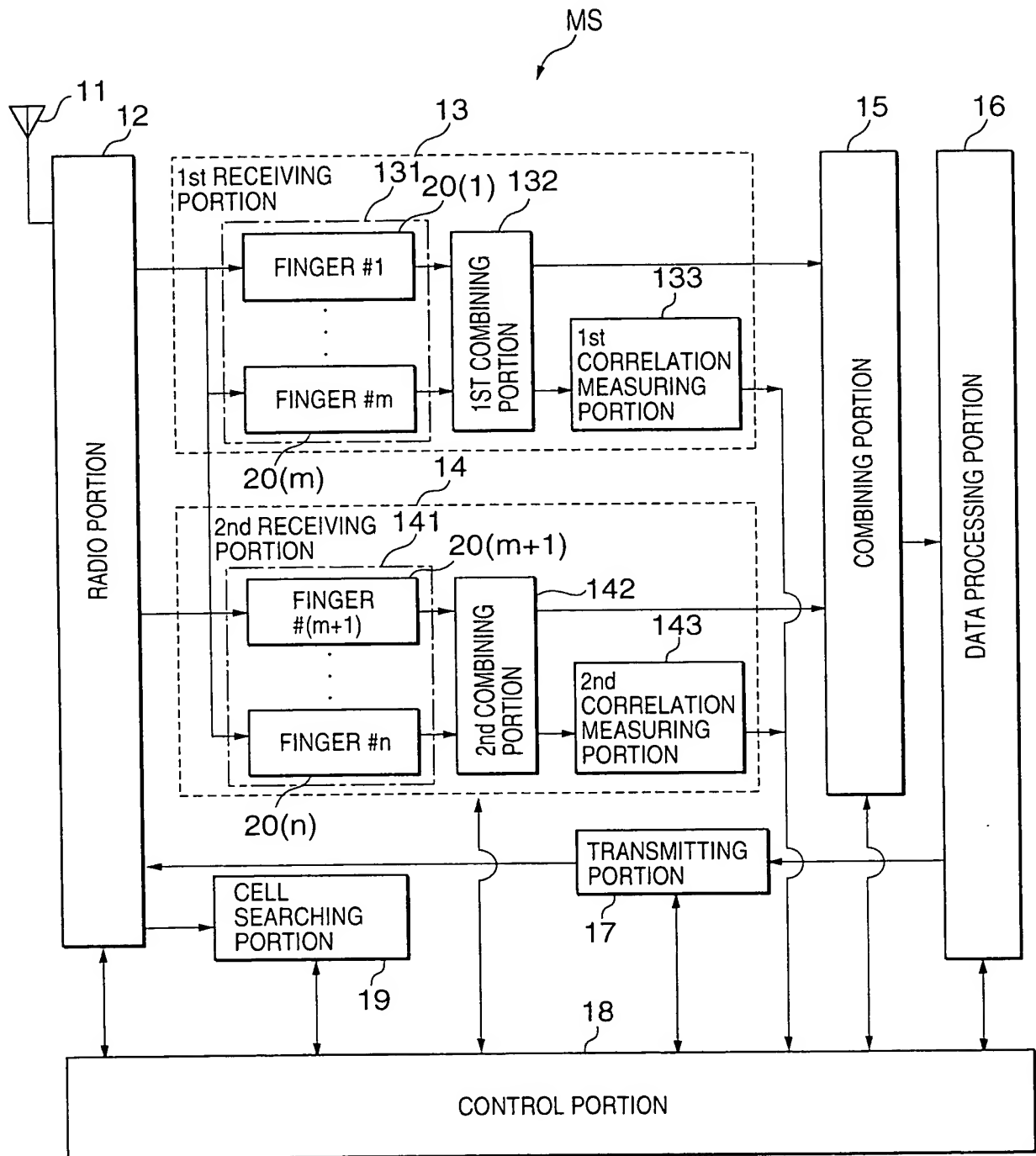


FIG.5

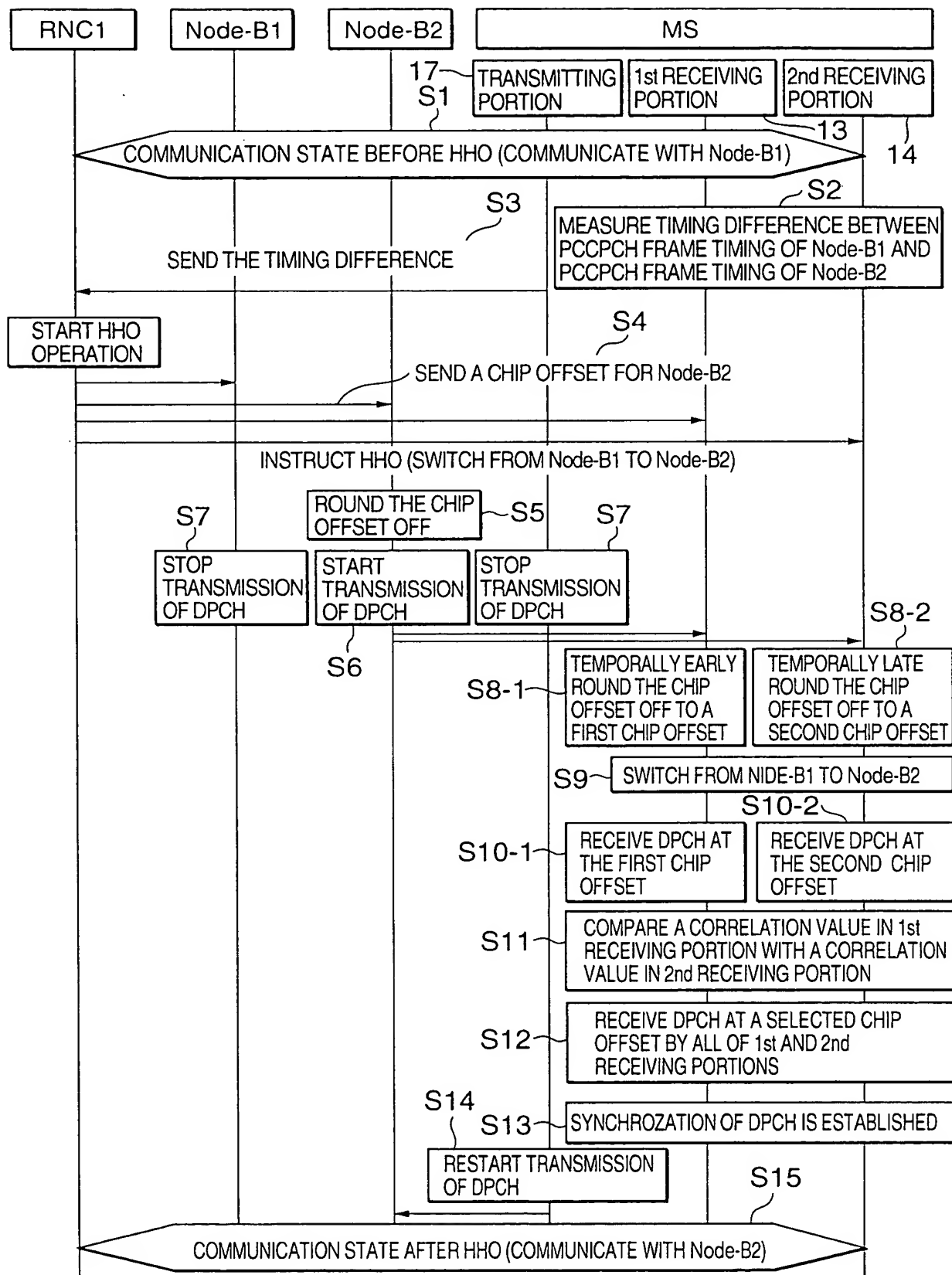


FIG.6

FIG. 7A
PRIOR ART
Node-B1
BEFORE
HHO

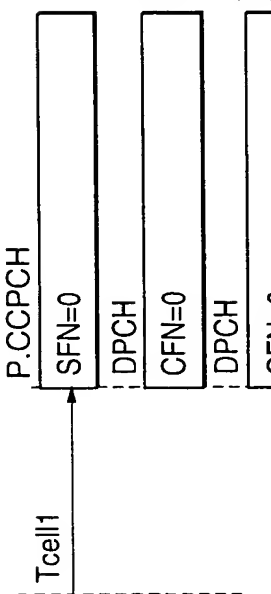


FIG. 7B
PRIOR ART

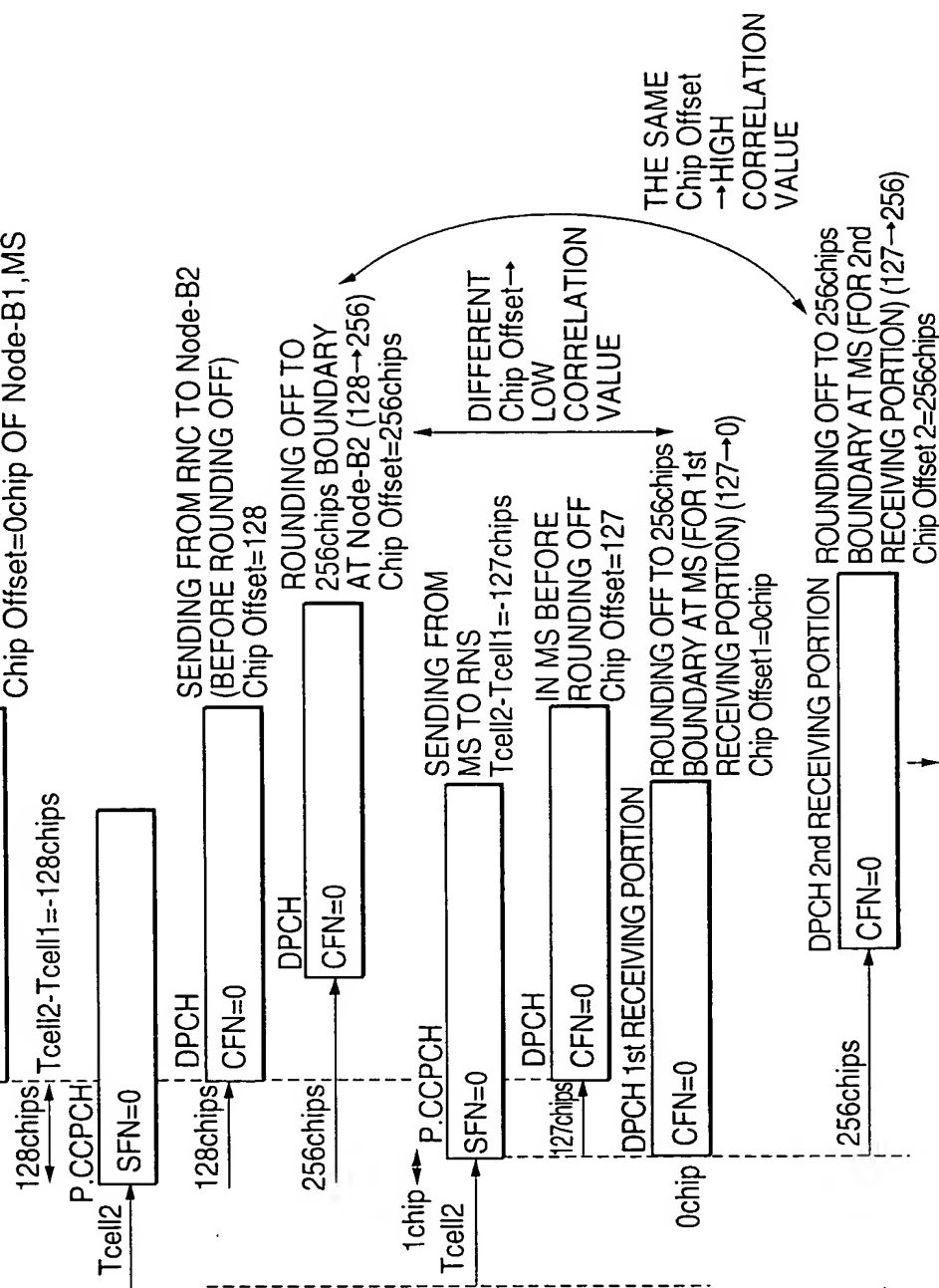


FIG. 7C
PRIOR ART
MS
AFTER
HHO

